

IN THE CLAIMS:

Claims 1-39 (Canceled).

40. (New) A door comprising:

a header, first and second jambs and a sill assembled to define an interior region,
at least the jambs each carry first and second parallel slots;

an insert configured for movement in the region in the first slots;

an elongated fabric module, coupled to at least one of the header, the sill or the
jambs where the module carries a retracting fabric with a free end with the insert movable toward
and away from the module, and wherein the end of the fabric is coupled to the insert with the
fabric being pulled from the module in the second slots as the insert moves away from the
module, with the fabric rollably retracting into the module as the insert moves toward the
module.

41. (New) A door as in claim 40 which includes a connection element fixedly
attached to the free end, the retracting fabric with attached connection element is removable and
replaceable, and where the connection element releasibly engages the insert.

42. (New) A door as in claim 41 where the fabric is carried on a rotatable roller
which carries an internal retracting spring, the retracting spring imposes a continuous retracting
force on the fabric.

43. (New) A door as in claim 40 where the fabric is releasibly coupled to the insert
and is releasable from the insert by manual manipulation without a need for any tools.

44. (New) A door as in claim 40 where the free end of the fabric is attached to a
resilient insert engagement member.

45. (New) A door as in claim 41 where at least one section of weather-stripping is
positioned in each of the second slots.

46. (New) A door as in claim 45 where portions of the connection element in
combination with the weather stripping maintains edges of the fabric in the second slots as the
insert moves from a position closest to the module to a position displaced from the module.

47. (New) A door as in claim 46 where in response to an applied laterally oriented force, the edges of the fabric are released from the respective weatherstripping while the fabric continues to be subject to a retracting force.

48. (New) A door as in claim 47 where as the insert moves to a position adjacent to the module, the fabric retracts with the edges aligned for engagement with the weatherstripping.

49. (New) A door as in claim 40 where a connection element is fixedly attached to the free end, the element slidably engages the insert.

50. (New) A door as in claim 48 where the element comprises at least in part a resin body.

51. (New) A door as in claim 41 which incorporates one of a counterbalance mechanism for the insert, a latch for the insert, or frictional engagement between the insert and the tracks, for positioning the insert relative to the tracks.

52. (New) A door as in claim 51 where the counterbalance mechanism comprises one of a block and tackle balance, a spiral balance, or a coil spring balance.

53. (New) A door as in claim 51 where the latch comprises first and second interlockable features with one feature carried by the insert and another feature carried by a respective jamb with the insert lockable to the respective jamb by engagement of the features.

54. (New) A door as in claim 51 where the header, jambs and sill comprise one of metal, wood product or resin.

55. (New) A door as in claim 54 where the wood product is covered, at least in part, with metal or cured resin.

56. (New) A door as in claim 49 where the connection element includes an L-shaped member, the member is removably coupled to the insert with the fabric being pulled from the module as the insert moves away from the module.

57. (New) A door as in claim 56 where the insert carries a mating coupling element which slidably receives the L-shaped member.

58. (New) A door as in claim 57 where the fabric comprises one of a screen, or, a plastic sheet.

59. (New) A door with a retractable screen comprising:
a door frame which bounds an open internal region;
an insert slidably carried by the frame;
and a screen carried on a roller, the roller carried on the frame and biased to roll the screen there onto, the screen having a free end and a coupling element is attached to the screen prior to any engagement with the insert, the coupling element having, at least in part, an L-shaped cross section for releasibly engaging a mating portion on the insert.

60. (New) A door comprising:
first and second spaced apart jambs wherein the jambs each include an insert track and a fabric track;
elongated weather stripping carried in each fabric track;
the jambs are joined by a header and a sill;
a screen module carried at the header, the module carries a coiled screen with a free end which carries an L-shaped connector;
an insert movable in the insert track along the jambs, the insert is coupled to the L-shaped connector, whereby as the insert moves away from the screen module towards the sill, the screen is extracted from the module and slides in the fabric tracks between portions of the weather stripping.

61. (New) A door as in claim 60 wherein if the screen is deflected out of the fabric tracks, the screen can be retracted into the module and then re-extracted, in the fabric tracks, by movement of the insert toward the screen module and then away from the screen module.

62. (New) A door comprising a frame with a bounded, open, internal region with spaced apart fabric tracks facing the region;
a replaceable roller attachable to the frame;
a screen coiled onto the roller, the screen having a free end with a connector fixedly attached thereto, the connector adapted to releasibly engage a mating portion of an insert,

where if the screen is deflected out of the fabric tracks, the screen can be retracted to the roller and then re-extracted, in the fabric tracks, by movement of the insert toward the screen module and then away from the screen module.